

## Level 2

**Class:** \_\_\_\_\_

1. Find out the definition (meaning) of the mathematical terms (vocabulary) and study the classifying key, which you will use for the next step.
2. Write the given numbers, which match the terms in the same box (you might use a number more than once).
3. Give 2 more examples for each type of numbers (except for the 0 and 1 boxes, write your examples in red).

Real Numbers,	實數,
Rational Numbers,	有理數,
Irrational Numbers,	無理數,
Non-integers,	非整數,
Integers / Whole Numbers,	整數,
Natural number,	自然數,
Negative Integers,	負整數,
Zero,	零,
Positive Integers,	正整數,
One,	一,
Prime Numbers,	素數/質數,
Composite Numbers.	合數

